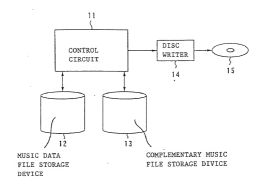


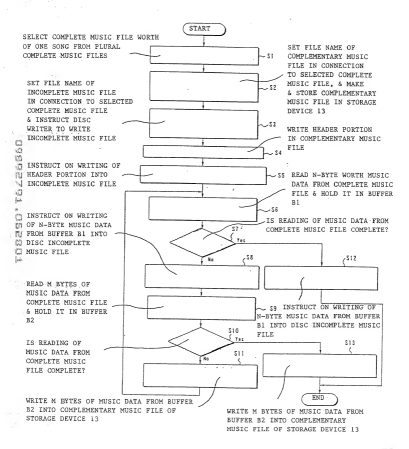
HEADER	IMCOMPLETE DATA PORTION
PORTION	INCOMPLETE DATA FORTION

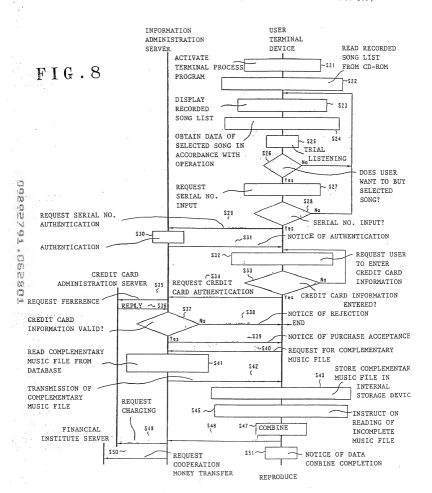
FIG.5

HEADER	COMPLEMENTARY
PORTION	DATA PORTION

FIG.6

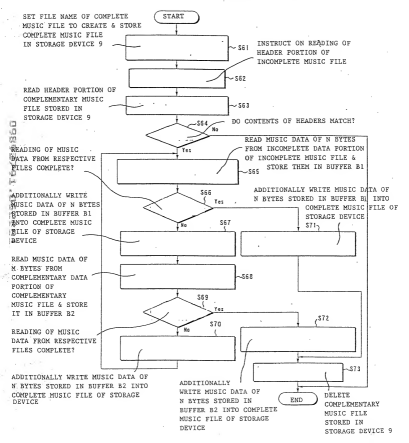


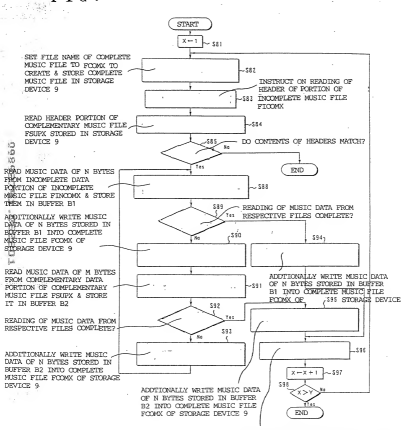




	COMP	LEMENTARY MUSIC		RIBUTION SOURCE
SERIAL NO.	CD-ROM NO.))	
000001 	DISC A	Fsup1 	RECORD STORE A (BANK ACCOUNT NO XXXXX)	
005001 	DISC A	F sup1	RECORD STORE B (BANK ACCOUNT NO.YYYYY)	
010001 	DISC B	F sup21	COMPUTER SHOP A (BANK ACCOUNT NO.ZZZZZ)	·
015001	DISC B	F sup21	RECORD STORE A (BANK ACCOUNT NO.XXXXX)	

FIG. 10





DELETE COMPLEMENTARY MUSIC FILE FSUPX STORED IN STORAGE DEVICE 9

FIG.12



FIG.13

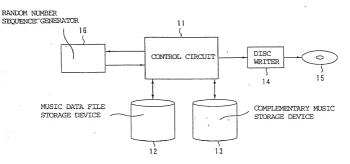
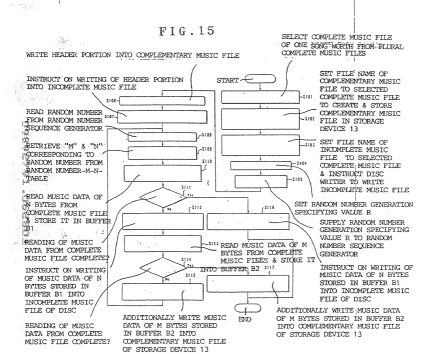
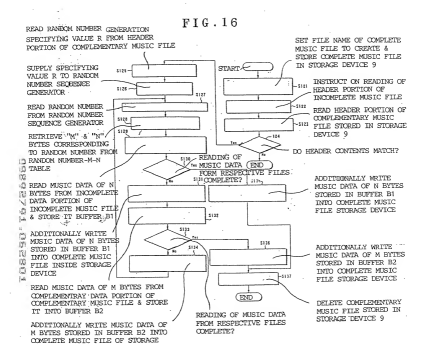


FIG.14

ŘANDÓM NUMBER

	М	N
0	5	100
1	6	8.0
2	4	90
9	1 I	9 5





DEVICE

FIG.17

SPECIFYING VALUE R

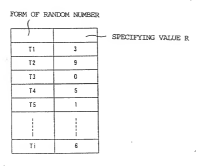
	SONG) ;		7	COMPLEMENTARY	MUSIC FILE NAME
SONG NO.A1	_	0	Fsupl			
SONG NO.A2		3	- Fsup0			
SONG NOAA3		2	Fsup2			
	-		1.			

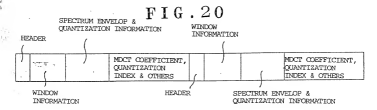
FIG.18

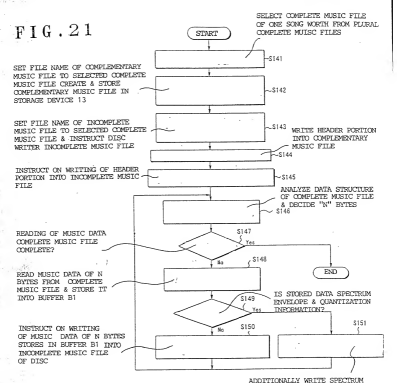
SPECIFYING VALUE R

SONG	,	. ~
	0	Fsup1-0
SONG	1	Fsup1-1
NO. A 1	2	Fsup1-2
		ļ
	9	Fsup1-9
	0	Fsup2-0
	1	Fsup2-1
SONG NO, A 2	2	Fsup2-2
		i
	9	Fsup2-9
SONG	0	Fsup3-0
NO.A3	1	Fsup3-1

COMPLEMENTARY MUSIC FILE NAME







ENVELOPE & QUANTIZATION
INFORMATION OF N BYTES STORED
IN BUFFER B1 INTO COMPLEMENTARY
MUSIC FILE OF STORAGE DEVICE 13

FIG. 22

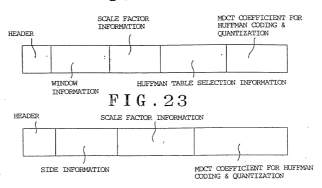
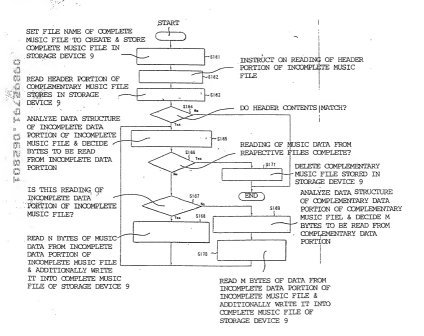


FIG. 24



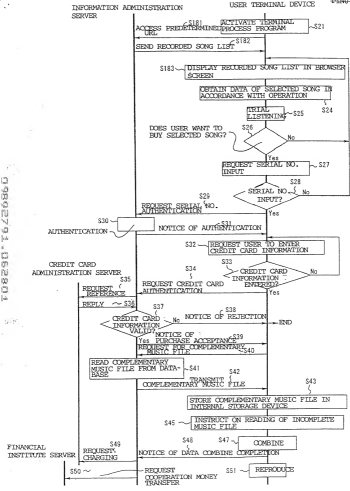


FIG.25

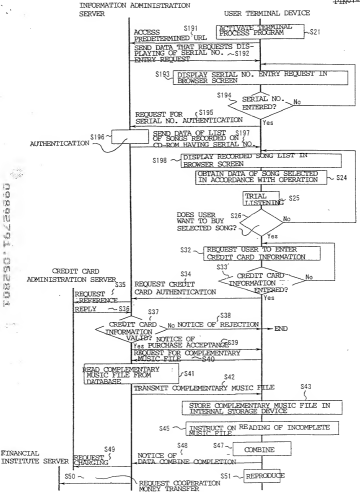


FIG. 26

FIG. 27

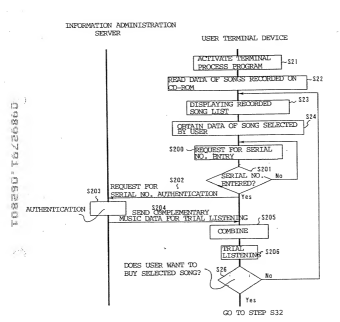
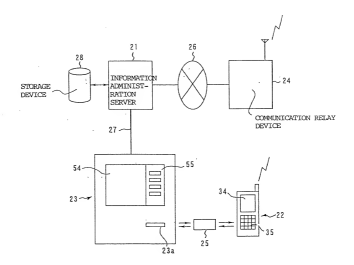
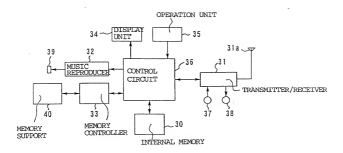
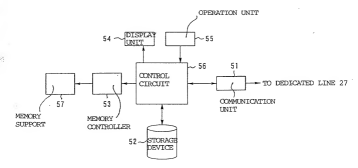


FIG.28







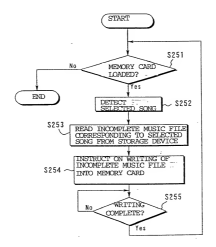
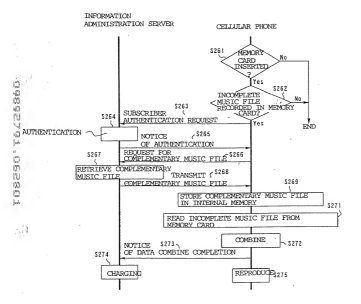
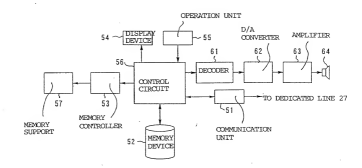
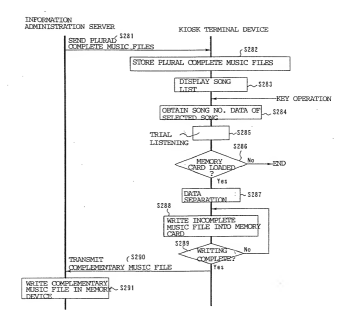


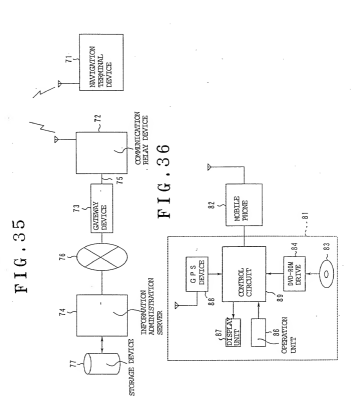
FIG.32

44101









MAP DATA PORTION

ADMINISTRATION PORTION

MESH (000,000) MAP DATA ADDRESS MESH (001,000) MAP DATA ADDRESS MESH (002,000) MAP DATA ADDRESS MESH (02,000) MAP DATA ADDRESS	FIG.38	
LEVEL 0 MESH ADMINISTRATION INFORMATION GROUP INFORMATION GROUP	ILEVEL N MESH ADMINISTRATTON THEORYPITON GROUP NESH (1001,000) MAP DATA. MESH (1002,000) MAP DATA. MESH (1001,000) MAP DATA. MESH (1001,100) MAP DATA.	MESH (P.Q) MAP DATA
FRONT ADDRESS OF LEVEL NEST ADDRESS OF LEVEL NEST ADDRESS OF LEVEL INVEST ADDRESS OF LEVEL INVESTIGATION INVESTIGATION OF THE PROPERTY OF TH	RAWIT ADDRESS OF LENTL NECESIA ADMINISTRATION NECESIA AND SEATON LEVEL, O MESH DATA GROUP LEVEL, I MESH DATA GROUP LEVEL, IN MESH DATA, GROUP	
ATION		
ADMINISTRATION PORTION	MAP DATA PORTION	

FIG.39

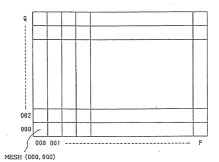


FIG.40

MESH (000,000)	MAP DATA ADDRESS 1
MESH (001,000)	MAP DATA ADDRESS 2
l	· 1
MESH (100,000)	MAP DATA ADDRESS 100
MESH (101,000)	MAP DATA ADDRESS 101
MESH (102,000)	MAP DATA ADDRESS 102
i	l
MESH (200,000)	MAP DATA ADDRESS 200
MESH (201,000)	MAP DATA ADDRESS 201
i	l
MESH (P,Q)	MAP DATA ADDRESS n

